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Serial Number: 10723304

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Inventor Information for 10/723304

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US	20060309	Fire-resistant	5/698	5/716	Klancnik;
20060048301		mattress having			Alvin R. et
A1		combustible			al.
		material			
		compartmentalized			
		between fire-			
		resistant layers			
US	20060126	Receiver in a	342/451		Schmid;
20060017615		position-finding			Andreas et
Al		system and			al.
		method for			
	!	position-finding			,
		with increased			
		sensitivity			
US	20060119	Reliability and the	342/451	342/453	Schmid;
20060012523		accuracy of			Andreas et
A1		position-finding			al.
		methods by			
		estimation of the			
		rice factor of a			
		radio link			
US	20060119	Receiver for a	342/387	342/464	Schmid;
20060012522		position-finding			Andreas et
A1	-	system with			al.
		improved			
		sensitivity		ļ <u> </u>	
US	20060112	Demodulation of a	375/341		Niederholz
20060008033		frequency-			Jurgen et al
A1		modulated			
		received signal by			
		mapping the zero			
		crossings to a			
		sequence of			
		parameter values			37. 1
US	20060105	Receiver for a	375/316		Neubauer;
20060002490		wire-free			Andre et al
A1		communication			
		system	0.55 /0.55		NI 1
US	20050901	Demodulation of a	375/316		Neubauer,
20050190860		frequency-			Andre et al
A1		modulated			
		received signal by			
	1	means of a Viterbi			
		algorithm	255/55/		77
US	20050602	Method for	375/354		Hammes,
20050117678		resynchronization	1		Markus et

A1		of a mobile radio receiver in the event of a change	!		al.
		over between two different modulation methods			
US 20050113791 A1	20050526	Zoned absorbent structures and process for producing same	604/387		Neubauer, Andrew E. et al.
US 20050109442 A1	20050526	Quick change gender specific forming surface and method of using same	156/62.2	156/204; 492/28	Neubauer, Andrew E. et al.
US 20050092146 A1	20050505	Method and apparatus for removing material from a moving substrate	83/13		Carbone, Henry Louis II et al.
US 20050062516 A1	20050324	Method for preventing transients during switching processes in integrated switching circuits, and an integrated switching circuit	327/379		Boetzel, Ulrich et al.
US 20050058226 A1		Demodulation of a frequency modulated received signal by means of two-stage path selection in a trellis diagram	375/323	375/341	Niederholz, Jurgen et al.
US 20050058225 A1	20050317	Demodulation of a digitally frequency-modulated analog received signal by evaluation of the time intervals between the zero	375/316		Bruckmann, Dieter et al.

10	20040930	crossings	455/450		Botzel,
JS	20040930	Frequency scheme for data	100/40U		Ulrich et al.
20040192316					Official et al.
A1		transmission			
	20010615	systems	270/247	270/240	Comomoley
JS	20040617	Data transmission	370/347	370/349	Gersemsky,
0040114564		system having a			Frank et al.
4 1		high data			
		transmission rate		İ	
ļ		and method of			
		transmitting the			
		data			<u> </u>
JS	20040603	Data transmission	370/321		Botzel,
20040105405		system, frame	!		Ulrich et al.
A1		structure, and			
		method for radio			
		transmission of			
		data			1,
US	20040212	Signal reception	455/466		Mehrgardt,
20040029599		and processing			Sonke et al.
A1		method for			
		cordless			
		communications			
		systems			
JS	20031120	Receiver circuit	375/316		Hammes,
20030215028		and method of			Markus et
A1		processing a			al.
		received signal			
JS	20030821	Receiver circuit	455/130	455/134;	Bruckmann,
20030157910		for mobile radio		455/341	Dieter et al.
41		receivers with			
		automatic gain			
		control			
US	20030710	Demodulator and	375/334		Hammes,
20030128778		method for			Markus et
A1		demodulating			al.
		CPFSK-modulated			
		signals using a			
		linear			
		approximation of			
		the CPFSK signal			
US	20030612	Method for	375/305		Neubauer,
20030108121		estimating the			Andre?apos
A1		frequency shift of			
-	9	a cpfsk signal			
US	20021219	Circuit	375/350	708/320	Neubauer,

20020191720		configuration for			Andre
A1		the offset			
		compensation of a			
		signal	010/404		YT 1
US	20021219	Control and	318/434		Huber,
20020190678		motorization			Daniel A. et
A1		system		055/004	al.
US	20021128	Receiving device	375/316	375/334	Neubauer,
20020176517		for angle-			Andre et al.
A1		modulated signals			
US	20021024	Use of a	375/132	375/140;	Kranz,
20020154679		transceiver		375/308	Christian et
A1		configured for		ļ	al.
•		frequency			
		modulation for			
		signals that are			
		coded by a method			
		for spreading			
		spectrums	155155	1551500	\
US	20020815	Communications	455/136	455/139	Neubauer,
20020111148		system and			Andre
A1		corresponding			
		receiver unit	160110		
US	20020725	Computerized	463/42		Graham,
20020098891		system and			Michael B.
A1		method for			et al.
		providing			
		advertising to a			
		consumer	220/200		TT
US	20020523	Demodulation	329/300		Hammes,
20020060604		method and			Markus et
A1		demodulator for			al.
		CPFSK-modulated			
		signals	AEC 1450	270/220	Dotmol:
US 7016683	20060321	Frequency scheme	455/450	370/330;	Botzel; Ulrich et al.
B2		for data		370/509;	Official et al.
		transmission		455/502	
	20060207	systems	275/224	275/250	Hamması
US 7010063	20060307	Receiver circuit	375/334	375/350;	Hammes; Markus et
B2		and method of		375/355	al.
		processing a			aı.
770 (007)	20060121	received signal	275/224	320/200	Hamması
US 6993097	20060131	Demodulation	375/334	329/300;	Hammes; Markus et
B2		method and		375/272; 375/341	al.
		demodulator for CPFSK-modulated		3/3/341	الم
		LICHER MACHINEA	1	ī	

		signals			
US 6944220 B2	20050913	Circuit configuration for the offset compensation of a signal	375/232	375/240.02; 375/350; 708/300; 708/322	Neubauer; Andre
US 6785348 B2	20040831	Demodulator and method for demodulating CPFSK-modulated signals using a linear approximation of the CPFSK signal	375/334	375/341	Hammes; Markus et al.
US 6728321 B2	20040427	Receiving device for angle- modulated signals	375/322	455/179.1	Neubauer; Andre et al.
US 6680594 B2	20040120	Control and motorization system	318/280	160/310; 160/84.02; 318/434; 318/469	Collett; Robert W. et al.
US 6655056 B1	20031202	Trading card display and storage device	40/124	211/128.1; 211/55	Wolf; Steve et al.
US 6549588 B2	20030415	Communications system and corresponding receiver unit	375/332	329/304; 375/279; 375/280; 375/329; 455/116; 455/313; 455/316; 455/318; 455/71	Neubauer; Andre
US D466046 S	20021126	Jewelry arrangement	D11/90		Wolf; Steven J.
US D463316 S	20020924	Jewelry arrangement	D11/90		Wolf; Steven J.
US D462289 S	20020903	Jewelry arrangement	D11/90		Wolf; Steven J. Wolf;
US D459675 S US D450617	20020702	Jewelry arrangement Jewelry	D11/90		Steven J. Wolf;
US D450617 S US D446153	20011120	arrangement Composite jewelry			Steven J. Wolf;
S D440133	20010007	stone		<u> </u>	Steven J.

US D440902	20010424	Jewelry	D11/90		Wolf;
S	20010121	arrangement	D11/70		Steven J.
US D440181	20010410	Jewelry	D11/90		Wolf;
S	20010110	arrangement			Steven J.
US D439195	20010320	Jewelry	D11/90		Wolf;
S	20010320	arrangement			Steven J.
US D439191	20010320	Ring	D11/26	D11/36	Wolf;
S	20010320	145	211.00		Steven J.
US D437251	20010206	Jewelry	D11/90	<u> </u>	Wolf;
S	20010200	arrangement			Steven J.
US 6171666	20010109	Composite jewelry	428/15	63/28	Wolf;
B1	20010103	stone			Steven J.
US D431011	20000919	Gemstone	D11/90		Wolf;
S	20000313				Steven J.
US D423396	20000425	Gemstone	D11/90		Wolf;
S	20000120				Steven J.
US D421930	20000328	Jewelry	D11/90		Wolf;
S	20000520	arrangement			Steven J.
US D419480	20000125	Jewelry	D11/90		Wolf;
S	20000125	arrangement			Steven J.
US 6007907	19991228	Composite jewelry	428/323	428/15;	Wolf;
A		stone		63/28;	Steven J.
` `				63/29.1;	
		Ì		63/32	
US D415062	19991012	Jewelry	D11/90		Wolf;
S		arrangement			Steven J.
US D402226	19981208	Jewelry stone	D11/90		Wolf;
S			_		Steven J.
US 5009677	19910423	Process for	95/76	95/78;	Wolf;
A		separating		96/33;	Steven D. et
		particulates in an		96/73	al.
		electrostatic			
		precipitator			
US 4968330	19901106	Apparatus for	96/32	96/64	Wolf;
Α		separating			Steven D. et
		particulates in an			al.
		electrostatic			
		precipitator			
US 3072299	19630108	Dispenser for	222/246	222/181.2;	SESSIONS
A		powdered soap		222/322;	MARC H et
		and the like		222/408.5;	al.
		[TEXT		222/409;	
		AVAILABLE IN		222/501	
		USOCR			
		DATABASE]			